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What is claimed is:

 A method for manufacturing a plasma display panel, comprising the steps of:

laying a front substrate and a rear substrate on each other with a sealing frit therebetween;

heating said front substrate, said rear substrate and said sealing frit in a chamber and exhausting impurity gas from both of said substrates by lowering internal pressure of said chamber;

melting said sealing frit in said chamber by further heating said front substrate, said rear substrate and said sealing frit; and

solidifying said sealing frit in said chamber and sealing up said front substrate and said rear substrate.

- The method for manufacturing a plasma display panel according to claim 1, wherein said melting said sealing frit and said sealing up said front and rear substrates are continuously carried out in said chamber.
- 3. The method for manufacturing a plasma display panel according to claim 1, wherein an exhaust pipe is connected to said rear substrate with a fixing frit, and at least one of said sealing frit and said fixing frit is made of crystallized glass.
- 4. The method for manufacturing a plasma display panel according to claim 2, wherein an exhaust pipe is connected to said rear substrate with a fixing frit, and at least one of said sealing frit and said fixing frit is made of crystallized glass.

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- 5. The method for manufacturing a plasma display panel according to claim 1, further comprising a step of heating said front and rear substrates while depressurizing an inside of said chamber after said sealing up said front and rear substrates.
- 6. The method for manufacturing a plasma display panel according to claim 3, further comprising a step of heating said front and rear substrates while depressurizing an inside of said chamber after said sealing up said front and rear substrates.
- 7. The method for manufacturing a plasma display panel according to claim 4, further comprising a step of heating said front and rear substrates while depressurizing an inside of said chamber after said sealing up said front and rear substrates.
- 8. The method for manufacturing a plasma display panel according to claim 1, further comprising a step of filling a space between said front and rear substrates outside said chamber with a discharge gas.
- 9. The method for manufacturing a plasma display panel according to claim 1, wherein a level difference is provided to said sealing frit, and, said impurity gas is exhausted from a space between said front and rear substrates outside through gaps formed between said front and rear substrates by said level difference in said exhausting said impurity gas.
 - 10. The method for manufacturing a plasma display panel according to claim 9, wherein said laying said front

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and rear substrates on each other comprises the steps of applying a first continuous frit to an edge of one of said front and rear substrates and selectively applying a second frit onto said first frit.

- 11. The method for manufacturing a plasma display panel according to claim 1, wherein said exhausting said impurity gas comprises a step of introducing at least one kind of gas selected from the group consisting of an oxygen gas, an inert gas, and dry air into said chamber.
 - 12. The method for manufacturing a plasma display panel according to claim 1, wherein said melting said sealing frit and said hardening said sealing frit each comprise a step of lowering internal pressure of said chamber.
- 13. The method for manufacturing a plasma display panel according to claim 3, wherein said melting said sealing frit and said hardening said sealing frit each comprises a step of lowering internal pressure of said chamber.
- 20 14. The method for manufacturing a plasma display panel according to claim 4, wherein said melting said sealing frit and said hardening said sealing frit each comprises a step of lowering internal pressure of said chamber.
- 25 15. The method for manufacturing a plasma display panel according to claim 1, wherein said melting said sealing frit and said hardening said sealing frit each comprises a step of introducing at least one kind of gas

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selected from the group consisting of an oxygen gas, an inert gas, and dry air into said chamber.

- 16. The method for manufacturing a plasma display panel according to claim 3, wherein said melting said sealing frit and said hardening said sealing frit each comprises a step of introducing at least one kind of gas selected from the group consisting of an oxygen gas, an inert gas, and dry air into said chamber.
- 17. The method for manufacturing a plasma display panel according to claim 4, wherein said melting said sealing frit and said hardening said sealing frit each comprises a step of introducing at least one kind of gas selected from the group consisting of an oxygen gas, an inert gas, and dry air into said chamber.